```
LOCUS
             MAU18263
                                    1665 bp
                                              DNA
                                                      linear
                                                               BCT 26-OCT-1995
            Mycobacterium avium alkyl hydroperoxidase C (ahpC) gene, complete
 DEFINITION
             cds, and OxyR homolog gene, complete cds.
 ACCESSION
             U18263
 VERSION
             U18263.1 GI:1040852
 SOURCE
            Mycobacterium avium
   ORGANISM
            Mycobacterium avium
            Bacteria; Actinobacteria; Actinobacteridae; Actinomycetales;
            Corynebacterineae; Mycobacteriaceae; Mycobacterium; Mycobacterium
            avium complex (MAC).
 REFERENCE
                (bases 1 to 1665)
   AUTHORS
            Sherman, D.R., Sabo, P.J., Hickey, M.J., Arain, T.M., Mahairas, G.G.,
            Yuan, Y., Barry, C.E. III and Stover, C.K.
   TITLE
            Disparate responses to oxidative stress in saprophytic and
            pathogenic mycobacteria
   JOURNAL
            Proc. Natl. Acad. Sci. U.S.A. 92 (14), 6625-6629 (1995)
 REFERENCE
               (bases 1 to 771)
            Yamaguchi, R., Matsuo, K., Yamazaki, A., Takahashi, M., Fukasawa, Y.,
   AUTHORS
            Wada, M. and Abe, C.
   TITLE
            Cloning and expression of the gene for the Avi-3 antigen of
            Mycobacterium avium and mapping of its epitopes
   JOURNAL
            Infect. Immun. 60 (3), 1210-1216 (1992)
 REFERENCE
               (bases 1 to 1665)
  AUTHORS
            Hickey, M.J.
  TITLE
            Direct Submission
  JOURNAL
            Submitted (07-DEC-1994) Mark J. Hickey, TB & Molecular
            Microbiology, PathoGenesis Corp., 201 Elliott Ave. W., Seattle, WA
            98119, USA
  Query Match
                         14.1%;
                                 Score 235.8; DB 1;
                                                     Length 1665;
  Best Local Similarity
                         55.3%;
                                 Pred. No. 5.7e-48;
  Matches 506; Conservative 0; Mismatches 397;
                                                     Indels
                                                              12;
                                                                   Gaps
                                                                           2;
          469 ATTCACCGTTATAGTTATAGGCATGAGCAATAAAGAGTACCGGCCCACACTCGCCCAGCT 528
Qу
              11 | 111111
                                                             1111
Db
          682 ATTTCCCACTACACTTATAGGTATGCCCGATAAGACTTATCAGCCCACGATCGCCGGCCT 741
          529 TCGCACCTTTGTCACCATCGCAGAATGCAAGCACTTTGGTACTGCTGCCACCAAGCTGTC 588
Qу
               111 1111 111 1 1111 11
                                           HH
                                                      742 GCGCGCCTTCGTCGCGGTCGCCGAGAAGCGCCAATTCAGCGGTGCCGCAACGGCTTTGGG 801
Db
         589 CATTTCGCAGCCATCCCTCTCCCAGGCACTTGTCGCATTAGAAACAGGCCTGGGAGTTCA 648
Qу
                    802 AGTCAGCCAGTCGACGCTGTCGCAGGTGTTGGCGGCGCTGGAGGCGGGGCTGGGCACGCA 861
Db
         649 GCTGATTGAACGCTCCACCCGCAAGGTCATTGTCACCCCAGCGGGCGAGAAGTTGCTGCC 708
Qу
              1 11 1 11 11 11 11 11 11 11
                                     111-1 1 11 11
                                                      1111
                                                              14 1111111
Db
         862 GTTGGTGGAGCGCTCCACCCGGCGTGTCTTCTTGACACCCCAGGGCGCCGAGCTGCTGCC 921
         709 ATTCGCCAAATCCACCCTTGACGCGGGGGGGGTCTTTCCTCTCCCACGCCAAGGGCGCCAA 768
Qу
                - 1 1
         922 GCACGCCCAGGCCGTGGTCGAGGCGGCCGACGCCTTCACCGCGGCGGCGGGGTTCGAC 981
Db
         769 CGGTTCGCTCACTGGACCGTTGACCGTAGGCATCATCCCCACGGCGCTCCTTACATTTT 828
Qу
                  111
                                      1 11 1 11111111111
                                11
                                                            Db
         982 GGACCCGTTGCGGGCATGCGGCTGGGGCTGATCCCCACGGTGGTGCCCTACGTGCT 1041
```

. ,		
	Qy	829 GCCGTCAATGCTGTCCATCGTGGATGAAGAATATCCAGATCTGGAACCTCACATCGTCGA 888
Ī	Db	
(	Qу	889 GGACCAAACCAAGCATCTTCTCGCGTTGCTGCGCGACGGCGCCATCGACGTCGCCATGAT 948
I	Db	1102 GGACCAGACCGAACGGCTGCTGGCGGTGCTGCGCGAGGGCGCCCTCGACGCGCGCG
(	Qу	949 GGCCTGCCTTCTGAGGCACCAGGCATGAAGGAAATCCCCCTCTACGACGAAGACTTTAT 1008
	Db	1162 CGCGCTGCCCGAGACGGCGGGCGTCACCGCGATCCCGATCTACGACGAGGATTTCGT 1221
•	Ωу	1009 CGTCGTTACAGCTAGCGATCACCCCTTCGCCGGCCGCCAAGACTTAGAACTATCCGCCTT 1068
I	Db	1222 GCTCGCGCTTCCGCCGGGCCACCCGCTGGCGGGCAAGCGCCGGGGTGCCGGCGACGGCGCT 1281
Ç	Ďλ	1069 AGAAGACCTCGATCTGCTTCTCGACGACGACCACGTCCTCCACGACCAAATTGTGGA 1128
1	Ob	1282 GGCCGACCTGCCGCTGCTGCTGGACGAGGGGCACTGCCTGC
Ç	ДĀ	1129 CCTGTGCCGCGGGAGACATCAACCCCATTAGCTCCACTACTGCTGTCACCCGCGCATC 1188
Ι	) Db	1342 CGTCTGCCACAAGGCGGGTGTGCGGGCGGAGCTGGCCAATACCCGGGCCGC 1392
	Σλ	1189 CAGCCTTACCACCGTCATGCAGCTCGTCGTCGCCGGCCTTGGATCCACCTTGGTCCCAAT 1248
. [	Dp.	1393 CTCGCTGGCCACCGCGGTGCAGTGCGTGACCGGCGGCCTGGGGGTGACGCTCATCCCGCA 1452
Ç	Ďλ	1249 CAGCGCAATCCCATGGGAATGCACCCGACCAGGACTGGCAACAGCCAACTTCAACTCTGA 1308
Ε	)b·	1453 GAGCGCGGTCCCGGTGGAGGCGTCGCGCAGCCGGCCTGGCCCAGTTCGCCGCGCC 1512
Ç	Эλ	1309 TGTCACCGCAAACCGCCGCATTGGATTGGTGTACCGTTCCTCTTCTTCTCGCGCCGAAGA 1368
•	)b	1513 GCGCCCGGGCCGGCGCATCGGCCTGGTGTTCCGCTCGTCGAGCGGCGCGACGACTC 1569
Ç.	λ	1369 GTTCGAACAGTTTGC 1383
D	)b	1570 CTACCGCGAGCTGGC 1584